Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		"438"/\$.ccls. and (inkjet ink adj jet) same polye\$	USPAT	OR	OFF	2006/09/28 10:56
		"438"/\$.ccls. and (inkjet ink adj jet) same poly\$	USPAT	OR	OFF	2006/09/28 10:55
		\$imine with (dop\$4 function\$) with (nt nanotub\$ fuller\$ buckm\$)	US-PGPUB; USPAT	OR	ON	2006/09/27 22:55
		(n p polarity type) same convert\$ and and \$imine and (fuller\$ buckm\$ nanotube) same semiconduct\$	US-PGPUB; USPAT	OR	ON	2006/09/27 22:31
		polymer\$ same (n p polarity type) with convert\$4 and (transistor fet tft igfet)	US-PGPUB; USPAT	OR	ON	2006/09/27 20:25
		polymer\$ same (n p polarity type) with convert\$ and (transistor fet tft igfet)	US-PGPUB; USPAT	OR	ON	2006/09/27 20:25
		\$imine same (n p polarity type) with convert\$ and (transistor fet tft igfet) and (imine\$ \$imine\$) same polymer	US-PGPUB; USPAT	OR	ON	2006/09/27 20:23
		\$imine\$ same (n p polarity type) with convert\$ and (transistor fet tft igfet) and (imine\$ \$imine\$) same polymer	US-PGPUB; USPAT	OR	ON	2006/09/27 20:21
		(imine\$ \$imine\$)same (n p polarity type) same (buckm\$ fuller\$ nanotube) with convert\$ and (transistor fet tft igfet) and (imine\$ \$imine\$) same polymer	US-PGPUB; USPAT	OR	ON	2006/09/27 20:15
		(imine\$ \$imine\$)same (n p polarity type) same (buckm\$ fuller\$ nanotube) with convert\$ and (transistor fet tft igfet) and (imine\$ \$imine\$) same polymer	US-PGPUB; USPAT	OR	ON	2006/09/27 20:15
		\$imine\$ same (n p polarity type) same (buckm\$ fuller\$ nanotube) with convert\$ and (transistor fet tft igfet) and (imine\$ \$imine\$) same polymer	US-PGPUB; USPAT	OR	ON	2006/09/27 20:14
		polymer same nanotube and (source drain) same nanotube and (transistor fet igfet) and (imine\$ \$imine\$(	US-PGPUB; USPAT	OR	ON	2006/09/27 19:16
S1	413	polymer and nanotube and (transistor fet igfet)	US-PGPUB; USPAT	OR	OFF	2006/09/27 19:24
S2	1314	polymer and nanotube and (transistor fet igfet)	US-PGPUB; USPAT	OR	ON	2006/09/27 19:15

		EAST Scare				
S3	856	polymer same nanotube and (transistor fet igfet)	US-PGPUB; USPAT	OR	ON	2006/09/27 19:15
S4	214	polymer same nanotube and (source drain) same nanotube and (transistor fet igfet)	US-PGPUB; USPAT	OR	ON	2006/09/27 19:16
S5	17	polymer same nanotube and (source drain) same nanotube and (transistor fet igfet) and (imine\$ \$imine\$) same polymer	US-PGPUB; USPAT	OR	ON	2006/09/27 19:43
S6	20	"5693977" "6870182" "200400238887"	US-PGPUB; USPAT	OR	ON	2006/09/27 19:21
<b>S7</b>	337	polymer and nanotube and (tft thin adj film adj transistor)	US-PGPUB; USPAT	OR	ON	2006/09/27 19:28
S8	338	polymer and( fullerin\$ nanotube) and (tft thin adj film adj transistor)	US-PGPUB; USPAT	OR	ON	2006/09/27 19:29
S9	4	polymer with (n p polarity type) with nanotube and (source drain) same nanotube and (transistor fet igfet) and (imine\$ \$imine\$) same polymer	US-PGPUB; USPAT	OR	ON	2006/09/27 19:44
S10	6	polymer with (n p polarity type) with nanotube and (transistor fet igfet) and (imine\$ \$imine\$) same polymer	US-PGPUB; USPAT	OR	ON	2006/09/27 22:21
S11	1	polymer same (n p polarity type) same nanotube with convert\$ and (transistor fet igfet) and (imine\$ \$imine\$) same polymer	US-PGPUB; USPAT	OR	ON .	2006/09/27 20:04
S12	0	("2005/0184641").URPN.	USPAT	OR	OFF	2006/09/27 20:02
S13	1	polymer same (n p polarity type) same nanotube with convert\$ and (transistor fet tft igfet) and (imine\$ \$imine\$)	US-PGPUB; USPAT	OR	ON	2006/09/27 20:10
S14	1	\$imine\$ same (n p polarity type) same nanotube with convert\$ and (transistor fet tft igfet) and (imine\$ \$imine\$) same polymer	US-PGPUB; USPAT	OR	ON	2006/09/27 20:15
S15	1	\$imine\$ same (n p polarity type) same nanotube with convert\$ and (transistor fet tft igfet) and (imine\$ \$imine\$) same polymer	US-PGPUB; USPAT	OR	ON	2006/09/27 20:15
S16	1	\$imine same (n p polarity type) with convert\$ and (transistor fet tft igfet) and (imine\$ \$imine) same polymer	US-PGPUB; USPAT	OR	ON	2006/09/27 20:24
S17	1	\$imine same (n p polarity type) with convert\$ and (transistor fet tft igfet) and (imine\$ \$imine)	US-PGPUB; USPAT	OR	ON	2006/09/27 20:24

		EAST SearC				
S18	549	\$imine same (n p polarity type) with convert\$	US-PGPUB; USPAT	OR	ON	2006/09/27 20:24
S19	1	\$imine same (n p polarity type) with convert\$ and (transistor fet tft igfet)	US-PGPUB; USPAT	OR	ON	2006/09/27 20:24
S20	209	polymer\$5 same (n p polarity type) with convert\$4 and (transistor fet tft igfet)	US-PGPUB; USPAT	OR	ON	2006/09/27 20:25
S21	20	\$imine same (n p polarity type) same convert\$ and (transistor fet tft igfet)	US-PGPUB; USPAT	OR	ON	2006/09/27 22:45
S22	11	(n p polarity type) same convert\$ and (transistor fet tft igfet) and \$imine and (fuller\$ buckm\$ nanotube) same semiconduct\$	US-PGPUB; USPAT	OR	ON	2006/09/27 22:31
S23	4	(transistor fet tft igfet) and \$imine with dop\$4 and (fuller\$ buckm\$ nanotube) same semiconduct\$	US-PGPUB; USPAT	OR	ON	2006/09/27 20:49
S24	380	(thin adj film adj transistor tft ) and (fuller\$ buckm\$ nanotube) same semiconduct\$	US-PGPUB; USPAT	OR	ON	2006/09/27 20:50
S25	156	(thin adj film adj transistor tft ) same (fuller\$ buckm\$ nanotube)	US-PGPUB; USPAT	OR .	ON	2006/09/27 22:22
S26	72	(thin adj film adj transistor tft ) with (fuller\$ buckm\$ nanotube)	US-PGPUB; USPAT	OR	ON	2006/09/27 20:50
S27	43	(thin adj film adj transistor tft ) with (fuller\$ buckm\$ nanotube) with semiconduct\$	US-PGPUB; USPAT	OR	ON	2006/09/27 22:22
528	205	(thin adj film adj transistor tft ) and (fuller\$ buckm\$ nanotube) with semiconduct\$	US-PGPUB; USPAT	OR	ON	2006/09/27 21:09
S29	49	(thin adj film adj transistor tft ) and (fuller\$ buckm\$ nanotube) with semiconduct\$ with type	US-PGPUB; USPAT	OR	ON	2006/09/27 22:22
S30	18	(US-20040241900-\$ or US-20060094172-\$ or US-20050208400-\$ or US-20050032268-\$ or US-20040222412-\$ or US-20060194263-\$ or US-20060184641-\$ or US-20060183278-\$ or US-20040132070-\$ or US-20050279987-\$ or US-20050274992-\$).did. or (US-6569707-\$ or US-6842657-\$ or US-6518949-\$ or US-6278127-\$ or US-6858891-\$ or US-6870182-\$ or US-6335539-\$).did.	US-PGPUB; USPAT	OR ·	OFF	2006/09/27 22:05

		•	_			
531	18	(US-20040241900-\$ or US-20060094172-\$ or US-20050208400-\$ or US-20050032268-\$ or US-20040222412-\$ or US-20060194263-\$ or US-20060183278-\$ or US-20060183278-\$ or US-20040132070-\$ or US-20050279987-\$ or US-20050274992-\$).did. or (US-6569707-\$ or US-6842657-\$ or US-6518949-\$ or US-6278127-\$ or US-6858891-\$ or US-6870182-\$ or US-6335539-\$).did.	US-PGPUB; USPAT	OR	OFF	2006/09/27 22:05
S32	156	(thin adj film adj transistor tft ) same (fuller\$ buckm\$ nanotube)	US-PGPUB; USPAT	OR	ON	2006/09/27 22:22
S33	156	(thin adj film adj transistor tft ) same (fuller\$ buckm\$ nanotube)	US-PGPUB; USPAT	OR	ON	2006/09/27 22:21
S34	156	(thin adj film adj transistor tft ) same (fuller\$ buckm\$ nanotube)	US-PGPUB; USPAT	OR	ON	2006/09/27 22:21
S35	156	(thin adj film adj transistor tft ) same (fuller\$ buckm\$ nanotube)	US-PGPUB; USPAT	OR	ON .	2006/09/27 22:21
S36	156	(thin adj film adj transistor tft ) same (fuller\$ buckm\$ nanotube)	US-PGPUB; USPAT	OR	ON	2006/09/27 22:21
S37	156	(thin adj film adj transistor tft ) same (fuller\$ buckm\$ nanotube)	US-PGPUB; USPAT	OR	ON	2006/09/27 22:21
S38	156	(thin adj film adj transistor tft ) same (fuller\$ buckm\$ nanotube)	US-PGPUB; USPAT	OR	ON	2006/09/27 22:21
S39	156	(thin adj film adj transistor tft ) same (fuller\$ buckm\$ nanotube)	US-PGPUB; USPAT	OR	ON	2006/09/27 22:21
S40	6	polymer with (n p polarity type) with nanotube and (transistor fet igfet) and (imine\$ \$imine\$) same polymer	US-PGPUB; USPAT	OR	ON	2006/09/27 22:21
S41	156	(thin adj film adj transistor tft ) same (fuller\$ buckm\$ nanotube)	US-PGPUB; USPAT	OR	ON	2006/09/27 22:21
S42	156	(thin adj film adj transistor tft ) same (fuller\$ buckm\$ nanotube)	US-PGPUB; USPAT	OR	ON	2006/09/27 22:22
S43	156	(thin adj film adj transistor tft ) same (fuller\$ buckm\$ nanotube)	US-PGPUB; USPAT	OR	ON	2006/09/27 22:22
S44	156	(thin adj film adj transistor tft ) same (fuller\$ buckm\$ nanotube)	US-PGPUB; USPAT	OR	ON	2006/09/27 22:22
S45	43	(thin adj film adj transistor tft ) with (fuller\$ buckm\$ nanotube) with semiconduct\$	US-PGPUB; USPAT	OR	ON	2006/09/27 22:22

					<u>-</u>	
S46	49	(thin adj film adj transistor tft ) and (fuller\$ buckm\$ nanotube) with semiconduct\$ with type	US-PGPUB; USPAT	OR	ON	2006/09/27 22:22
S47	49	(thin adj film adj transistor tft ) and (fuller\$ buckm\$ nanotube) with semiconduct\$ with type	US-PGPUB; USPAT	OR	ON	2006/09/27 22:22
S48	0	cnttft	US-PGPUB; USPAT	OR	ON	2006/09/27 22:45
S49	3	cnt adj tft	US-PGPUB; USPAT	OR	ON	2006/09/27 22:54
S50	8	\$imine with (dop\$4 functionaliz\$) with (nt nanotub\$ fuller\$ buckm\$)	US-PGPUB; USPAT	OR	ON	2006/09/27 22:56
S51	564	nanotub\$ same fulleren\$	USPAT	OR	OFF	2006/09/27 22:58
S52	512	nanotub\$ with fulleren\$	USPAT	OR	OFF	2006/09/28 00:15
S53	100	n with tft same p with tft same array	USPAT	OR	OFF	2006/09/28 08:01
S54	` 12	n with tft same p with tft same array and (transistor tft fet) with organic	USPAT	OR	OFF	2006/09/28 08:06
S55	7	n with tft same p with tft same array and semiconductor with (organic fuller\$ nanotub\$ buckm\$)	USPAT	OR	ON	2006/09/28 08:06
S56	151	TFT same protect\$ with resin	USPAT	OR	OFF	2006/09/28 10:25
S57	25	TFT with (nanotube organic fuller\$) same protect\$ with resin	USPAT	OR	OFF	2006/09/28 10:26
S58	45	TFT with (nanotube organic fuller\$) and tft same protect\$ with resin	USPAT	OR	OFF	2006/09/28 10:48
S59	0	TFT with (nanotube fuller\$) and tft same protect\$ with resin	USPAT	OR	OFF	2006/09/28 10:27
S60	0	TFT same (nanotube fuller\$) and tft same protect\$ with resin	USPAT	OR	OFF	2006/09/28 10:27
S61	9	TFT and (nanotube fuller\$) and tft same protect\$ with resin	USPAT	OR	OFF	2006/09/28 10:27
S62	2	TFT same organic and (nanotube fuller\$) and tft same protect\$ with resin	USPAT	OR	OFF	2006/09/28 10:28
S63	0	TFT and (nanotube fullere\$) and tft same protect\$ with resin	USPAT	OR	OFF	2006/09/28 10:27
S64	3	TFT same organic with semiconductor and tft same protect\$ with resin	USPAT	OR	OFF	2006/09/28 10:28
S65	39823	(inkjet ink adj jet)	USPAT	OR	OFF	2006/09/28 10:48
S66	42	(inkjet ink adj jet) same (polyethylene adj imine pei)	USPAT	OR	OFF	2006/09/28 10:51

S67	1	(inkjet ink adj jet) same (polyethylene adj imine pei) and (fulleren\$ nanotube)	USPAT	OR	ON	2006/09/28 10:50
S68	141	(inkjet ink adj jet) same (polyethylene adj imine polyethyleneimine pei)	USPAT	OR	OFF	2006/09/28 10:51
S69	0	"438"/\$.ccls. and (inkjet ink adj jet) same (polyethylene adj imine polyethyleneimine pei)	USPAT	OR	OFF	2006/09/28 10:55
S70	877	"438"/\$.ccls. and (inkjet ink adj jet)	USPAT	OR	OFF	2006/09/28 10:55
S71	18	"438"/\$.ccls. and (inkjet ink adj jet) same polyeth\$	USPAT	OR	OFF	2006/09/28 10:56